

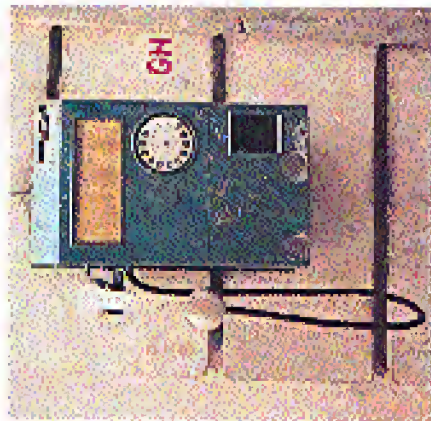
Old Style Foreign Payphones

Tanzania



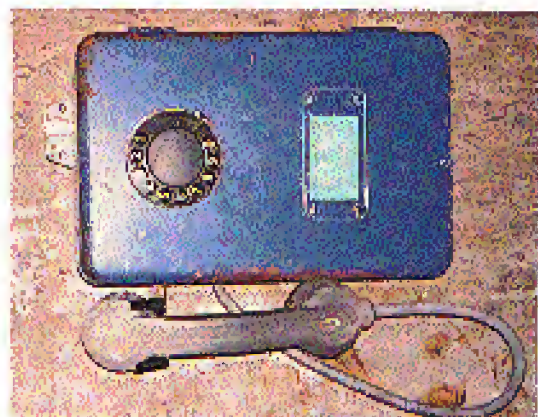
From the streets of Zanzibar.
Photo by Hamilton Davis

Romania



Still operating in Bucharest.
Photo by T. Melz

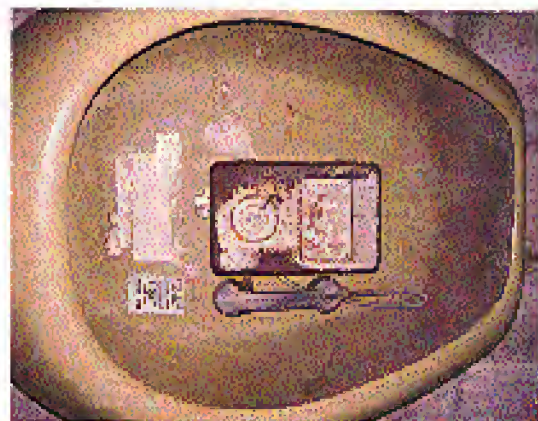
Bulgaria



Note the vulnerable cords.

Photo by T. Melz

Bulgaria #2



Space age. (Both phones located in Sofia.)

Photo by T. Melz

2600

The Hacker Quarterly

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*"He's an absolutely appalling influence on young men who fall for the glamorization of crime he publishes."
-Hacker Prosecutor Gail Trachbery on Emmanuel Goldstein*

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Inspiration

The hacker world is constantly weaving from one extreme to the next - one day you may witness something that will be awe-inspiring and filled with a purpose - and the next you might see utter stupidity of ego surf or selfish that shouldn't even be dignified with an acknowledgment like *we're lame*.

It's all part of the beauty of our strange community where we can say anonymous or skip out our resistance and to anyone who's listening - sometimes even to those who don't want to listen. We are a collection of democracy and we have to constantly fight with those who want to control the freedom we've built. At the same time, we have to be on the alert for dishonestness from within that could unravel our accomplishments with far more effectiveness than any outside enemy.

In early October of 1994, hackers of Argentina held their very first international conference. While communicating between North American and European hackers has been growing steadily, not many of us had ever seen the hacker world of South America. Just as we were pleasantly surprised by what we found in Holland in 1989, we saw tremendous promise and inspiration in Buenos Aires.

The hackers there are very hungry for information of any sort - cellular technology, international phreaking, access to the Internet - the list goes on and on. The eagerness with which any new idea or theory is embraced really puts a lot of what we do into perspective. Just being able to experiment and come up with new ways of doing things, new ways to play with methods of linking the world together - that's where the real driving force of hacking is. It jumps all language and cultural barriers. And it's this that we really need to embrace.

For the people of Argentina, freedom is something that is not taken lightly. It wasn't long ago when young people who spoke up against the government or who did something deemed unacceptable by the family would simply disappear and never be heard from again. People who understood technology and are willing to shape it to further individual liberty will always be near the top of the enemy list of a repressive regime. We can never cross our

eyes on this fact and we can never fool ourselves into thinking that we are safe from these malicious forces.

One of the most important goals for the hackers of Argentina is to get connected to the Internet. This remarkable crossing will enable all of us to share their experiences and make information of all sorts. We've almost become used to it here. But one access is not a given in much of the world; in fact, quite a few people in power are nervous about the effect such access will have on the masses. It's often difficult to keep people in check when they can easily assemble electronically - or instantly communicate with people on the other side of the globe. And perhaps that's the whole point we access may be the tool that society has been in order to keep governments in check.

The bottom line is simply that once people get access to something as open and democratic as the net, they won't be willing to let it go. That's why it's up to all of us who have the power to being as many others into it as we can - at home and abroad.

As the world becomes more electronically integrated it's up to those of us with the ability to constantly test and question. An excellent example of the importance of this came out of the United Kingdom over the summer when a Scottish hacker managed to get into British Telecom databases. By so doing, he gained access to thousands of pages of brightly illuminated records - the details of which were subsequently splattered across the pages of all of London's newspapers. Unlisted phone numbers, for the Prime Minister and the Royal Family, secret Ministry of Defense installations, home addresses of senior military personnel, information on nuclear war bunkers, even the location of undercover intelligence service buildings in London.

The terrorist implications of such information should be obvious. If this information was an easy for one person to get, it should give no problem for an organization. In this particular case, the hacker managed to infiltrate the system by getting a temporary job with British Telecom. No special screening was done and it was remarkably easy to get full

access. This knowledge, coupled with the number of people who work for the phone company, made the course of action quite obvious; a full disclosure of all the data.

This caused a search of unmanaged proportions. No computer invention had ever resulted in this many secrets getting out. But what choice was there? To remain silent and hope that nobody else would discover the gaping hole? To tell the authorities and hope that nobody else had already discovered the gaping hole and also hope that the authorities didn't immediately have you killed? Sometimes the only way to make a system secure is to call the vulnerabilities to everybody's attention. This is what the hacker did and now everybody has a pretty good idea of how secure British Telecom computers are as well as how much secret information is kept on them. We don't expect British Telecom to be happy but they have no one to blame but themselves.

An interesting side-note in this is the computer system itself (the Customer Services System) was designed by Chinua Achebe. Another interesting side-note is the fact that this significant event has gone virtually unmentioned in American media.

So with all of this positive, inspirational stuff going on, what is it that we have to be on the lookout for? As we said, there are always forces that want to control freedom and, unfortunately, we're constantly who will, through carelessness, boredom, or even self-destructiveness give these outside forces exactly what they want.

New world seem a perfect time for an active group to appear in order to keep the act from becoming subverted by commercialism and evangelism. The concept of a group called the Internet Liberation Front gives the impression of power, and arrogant idealism, which is exactly what we need. However, instead of attacking the real enemy of independence, thought, this anonymous group chose to go after the author of a novel, José Guinzberg, whose book on hackers, *Masters of Deceit*, is due out in January, had his Internet mailbox flooded with ill-meantances

in addition, the phone line was forwarded to an obscene message. Typical hacker pranks which probably never would have been taken seriously. Except that this time it was done by a group with a mission. That's really all it takes to make headlines these days.

We hope to see a group come along one of these days that recognizes the importance of free speech and intellectual power. A group that isn't funded by phone companies. Use certain "social theories" organizations. A group that doesn't see the work of one author as a threat to the community. Ideas, even when they are good wrong, are a doorway to discussion. Actions, however, carry the real threat.

Something we should all be aware of is the recent conviction of BBS operators Robert and Gordon Thomas in Memphis, Tennessee. The American Action BBS was an adult oriented BBS based in San Jose, California. One part of the board contained pictures similar to those found in X-rated magazines. A law enforcement official in Memphis called the board, downloaded some pictures, and apparently managed to have the couple brought to Tennessee to face charges of distributing pornography. Judges via computer, even though the board was in California, they were charged under the conspiracy statutes of Tennessee which are significantly more restrictive. A judge found them guilty and the couple was sentenced to approximately three years in prison with no hope of early release.

This happened right here in the United States in 1994, yet there was little press coverage and consequently, little public outcry. Obviously, these people must be freed and soon. That trial should never have even happened - if the moral standards of Tennessee are upheld upon the rest of the nation, rapidly spiraling the evolution will become a fact of life for us all. And there will be virtually no light on future legends. Apart from raising consciousness and spreading the word, those of us concerned with freedom of speech in the digital age should actively fight back against such atrocities. A good step would be to open a dozen boards to replace the one they shut down. Perhaps that will get the message across that electronic freedom is not to be trifled with. The net and the digital age won't come anywhere near their potential unless we urge it the way constant vigilance.

BYPASSING PROTEC

by Michael Wilson

I've been reading 2600 for just over two and a half years, and I've collected about 35 meg of hacking texts which I just about know by heart, and over the last ten years, I've been able to apply about one-fifth of the information that I've acquired. I have learned one thing well: by the time information on a back door trickles down to you, it's usually closed. And no matter how many poorly written text files you have, nobody can learn a thought process without deciphering it themselves. You've usually got to retrace the wheel every time you try something new in order to understand what's going on. If you don't understand what's going on after applying a cookbook answer to a hacking question, it was a useless venture. So here are the details about my experience with Protec, and hopefully enough explanation so you understand what's going on. In addition to what the procedure is, I have only discussed this with one person since these events transpired, so you're getting it from the horse's mouth, so it were.

Some years ago, I attended a particular community college that we affectionately call Harvard on the Hudson (not to be confused with Columbia). Anyway, they have about 60 386/33s for free student use, and quite a bit of software. They also have a very annoying little piece of software called Protec. Protec is a hard drive security program that I don't think was ever debugged by the original author. You might think that means that they have all kinds of back doors that they never thought of closing. Well, it's true. But what's more interesting, is that every once in a while, Protec decides that it doesn't like the 3500 line program you're working on and decides, when you try to save it, that you're attempting an illegal file copy and erases your program. Now, this tends to make a programmer very very

pissed off. So I set out to do something about it.

As to how exactly Protec works, well, I'm not sure. I've got a theory, which I'll post here, because I think it will help you to understand how I came about my "solution" to the Protec problem. Protec is composed of about five parts, near as I can tell. There is boot sector specific code and four device drivers.

Let's say, for argument's sake, that what we're working with is a UNISYS 308-25 with a 1.44 meg floppy as drive A, a 1.2 as drive B, and an unknown number of hard drive partitions.

When you put a bootable 1.44 in and do a 3 finger salute (or a cold boot, doesn't matter), you get what is, for all purposes, control of the machine.

But for all intensive high-level purposes, there are no hard drives. They just don't seem to exist. In fact, if you install a VDISK (or even something a little more exotic), it will install as C. If you are trying to circumvent Protec, however, I don't really recommend any user disks. They are unnecessary and cause grand headaches. Now, the salute reader will have caught the reference to "high-level" above and has probably already figured out how I've done this. Well, keep reading - it's not that simple.

So let's suppose you have Norton Utilities (if you don't, no big deal, you'll swap. Load it up and go to choose them. Only Drives A and B are listed at all. What? You mean Norton doesn't even acknowledge them?)

Well, yes and no. If you go to choose them, absolute disk sectors, Norton will ask you to pick a drive and, lo and behold, the hard drives are sitting there, with their files open. So you can look at the drives sector by sector, big deal. But wait. What's the difference? Why was our menu showing the hard drives C and D and the other menu just showing the fingers? The answer to a DD's programmer is this, but to someone not

fluent in DOS internals and ROM bios of an 80X86 system, it could be quite perplexing. Let me explain.

We're all familiar with interrupt 21h. That's the dos function call that handles disk access on a relative sector and the level. The specific function (load, save, delete, etc.) is determined by the register settings at the time of the interrupt call. 21h is a software-based interrupt. That means it is installed by DOS when you boot up your computer. But how is it loaded on the disk? Theoretically, it would need routines similar to the ones it provides (reading, writing, etc.) in order to load the OS. Well, those routines are built into the ROM BIOS (Basic-Input-Output-System). Beautiful, so what?

This means that because the software interrupts are in ROM, they can be endlessly played with. This is how all self-respecting software based computer security works on the 80X86 machines; it redirects the calls to these routines so that the call is passed through a third-party routine that checks the parameters being passed into the actual functions to make sure the user isn't trying to do anything mean and nasty. If he/she is doing something nasty, this is when the calls and whistles are set off and all kinds of crap. If the call is a "valid" one then control is passed to the original routine, as if nothing had happened except for a time lag.

Basically, Protec uses this procedure to filter out calls to the protected drives. So how do we get by this? Allow me to throw out some ideas and show you why some are and some are not practical.

1) We could find the address of the original routine and restore the interrupt vector table to its original state.

2) We could use the BIOS routines to get to the disk, thereby not even using the allowed functions.

3) We could somehow prevent the original int 21h location from being altered in the first place.

OK, Number 1. The simple question is, how. Once you are in the system, protection has been loaded somehow. The table that stores the addresses to all

interrupt routines (called the interrupt vector table) is located at the bottom of memory, and is very easy to access. However, we must assume that the table is altered before we can possibly get to it to find what the true address is (this is indeed the case).

What about Number 2? Theoretically, this would work. You could use interrupt 13h to get any sector on the disk and it would basically ignore Protec all together. But all the information and procedures needed to interpret directory trees and logical sector numbers is contained within the disassembled software interrupt. We would have to have a DOS technical reference, and we would basically have to rewrite the operating system from scratch. No fun, I can tell you. (But I am working on a BIOS based Xeon type program. It's hard work, but it will make things like this easy work someday.)

That leaves Number 3 (plus a number of very stupid ideas I haven't put here and a number of brilliant ones that I just haven't thought of). We have to stop Protec from ever being loaded. So how the hell do you do that? Once you're in, it's in, isn't it? Yes, but remember, we can stop it from being loaded in again, can't we? Look up a few paragraphs.

What's the rest of Protec's scheme? Reinjecting interrupts before you can get to them. When would it have to do that? During the boot procedure. How can we change the boot procedure so that it doesn't load Protec? A couple of thoughts: we could alter the CONFIG.SYS and AUTOEXEC.BAT files. But we can't get to them, we don't know where on the disk they are (remember, we have no access to the file system as such, just the absolute disk sectors themselves). That leaves the boot sector. It turns out that all you have to do is replace the boot sector with a "normal" one.

What you have to do is run a program (like the one below) that will save a plain normal boot sector (preferably from a hard drive) to a file, boot up the protected computer (from floppy) and run the

program, again, this time saving the boot sector of their hard drive to a file and replacing the boot sector with the one you've previously saved, then reboot the computer from their hard drive, reversing the procedure when you're done.

Something has just occurred to me. I am assuming that all of the operating systems are similar. They have to be the same manufacturer (I have to think what would happen if you tried to replace an MS-DOS boot sector with a Dr. DOS one, Blech!), and I would expect a similar version (i.e., same major version number). You might have a bit of flexibility with the version numbers. I'm not sure because I've had no problems with this procedure at all. But I no longer have access to machines with Protec so I can't test the limits of compatibility. I'll leave that up to you.

Now, the way I figure it, some of you will be smiling and rubbing your hands together, readying for your favorite computer. But, as fate would have it, Bill Gates and the rest of those cyber-imperialists at Microsoft have given us all the ability to do this on our standard DOS disks. It's called DEBUG. You can use DEBUG to load in the boot sector, save it to a file and load a pre-saved "normal" boot sector and insert it in place, replacing them when done (or not, but I recommend it highly. Cover your tracks). A friend of mine who has one of the greatest natural talents for hacking I've ever seen did it exactly this way. I looked through the DOS manual and decided to write the program in Turbo Pascal.

I've included the source code for a cute little program I came up with to save a boot sector to a 512 byte file. It will also load a 512 byte file and save it over the top of a boot sector. There is nothing really strange within the source code. But let's go through it for the sake of completeness. This version of the program compiles to about 6k under Turbo Pascal 5.5.

The basic menu procedure is simple enough. It just repeats until a valid entry is made. The first option prompts you for a drive number (remember 0=a, 1=b, etc.)

and a file name to save the boot sector to. The second option prompts you for similar information, but it loads a file into the buffer and overwrites the boot sector of the chosen drive with that buffer.

The sector reads and writes load a copy of the registers with the correct information to read or write where applicable, as well as including the track, head, and relative sector numbers. They then call interrupt 13h with the register set-up. I pulled these out of a low-level DOS unit I've been writing, so they are general purpose functions that you could use elsewhere. The only things that might look strange are the "xor = seg (protobuffer)" type functions. All they do is load the dx register with the segment portion of the address of the buffer and load the bx register with the offset portion of the address of the buffer. Advice from that this program should be easily translatable into your favorite language and compiler.

Well, now you've seen the basics of dealing with PC security. There are many other topics and approaches. This one is a true brute-force, zero security type approach, and not very high on the scale of elegance. As the sure you know, a security system is only as secure as its weakest link. I believe this is Protec's weakest link. It is certainly the most simple way in. If Sephco were to somehow make this an impossible situation, there are other ways in. The computers I was using had compilers on them, which means you could write a program that you would be able to run while Protec was loaded. Combining this with some truly artful programming, you could probably gain access to the security system enough to copy it out and set it up in a safe place to hack at it your leisure, rather than risk being caught, which is always stupid if it can be avoided.

The information contained within this article was not meant for use in a destructive application, merely for the satisfaction of curiosity and entertainment. And knows, there are the only two reasons I've ever done that. Have a marvelous time.

<< Starting of program code >>

Program saved:

save BOB.CAT

type sectorType = array(0..511) of byte;

var

sectorType : sectorType;

fileName : string;

buffer : array(0..511) of byte;

seg : registerType;

dx;

segment;

protobuff : integer;

protobuff2 : integer;

Procedure Load_Saved; var i: integer; begin

write('save ');

readln;

for i := 0 to 511 do

begin

write(' ');

write(' ');

write(' ');

write(' ');

write(' ');

write(' ');

write(' ');

write(' ');

write(' ');

write(' ');

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write(' ');

write(' ');

write(' ');

```

writeLine(sect, Sect 1.3.1);
writeln:
writeLine(1) "Send and save last session.";
writeLine(2) "Send file and execute both sessions";
writeLine(3) "Quit.";
writeln;
writeln("Enter option: ");
readln(option);
writeln(option > 0 and option < 4);
if option = 1
then

```

```

writeln("Enter option: ");
writeln(1);
writeln(2);
writeln(3);
writeln("Enter option: ");
readln(option);
writeln(option > 0 and option < 4);
if option = 1
then
writeLine(sect, Sect 1.3.1);
writeln:
writeLine(1) "Send and save last session.";
writeLine(2) "Send file and execute both sessions";
writeLine(3) "Quit.";
writeln;
writeln("Enter option: ");
readln(option);
writeln(option > 0 and option < 4);
if option = 1
then
writeLine(sect, Sect 1.3.1);
writeln:
writeLine(1) "Send and save last session.";
writeLine(2) "Send file and execute both sessions";
writeLine(3) "Quit.";
writeln;
writeln("Enter option: ");
readln(option);
writeln(option > 0 and option < 4);
if option = 1
then
writeLine(sect, Sect 1.3.1);
writeln:
writeLine(1) "Send and save last session.";
writeLine(2) "Send file and execute both sessions";
writeLine(3) "Quit.";
writeln;
writeln("Enter option: ");
readln(option);
writeln(option > 0 and option < 4);
if option = 1
then

```

Join us on usenet for an ongoing discussion of hacker issues available on all internet sites worth their salt

alt.2600



Rejection

U.S. Department of Justice
 Federal Bureau of Prisons
 Federal Correctional Institution

Section Manager R. Johnson

November 10, 1994

The Hacker Quarterly
 P.O. Box 762
 Middle Island, NY 11953

Re: Whom It May Concern:

I am rejecting and returning the magazine, The Hacker Quarterly, which was addressed to Mark Abene #12189-054, an inmate at this institution.

This action is taken pursuant to Federal Prison System Program Statement 5855-S, which provides that a warden may exclude publications which would potentially jeopardize the security and good order of the institution.

The magazine, The Hacker Quarterly, is a magazine for computer hackers. This particular issue includes how to make a "seed bomb" for \$40. Also, there is a detailed article on listening devices. In addition, there is coding that assists computer users in access systems that are not designed for the public. It explains the original intent of the code and, on the basis of this information, it is my opinion that this publication is detrimental to the good order and discipline of the institution.

In accordance with the provisions of the above referenced Program Statement, I have enclosed a copy of the rejection letter provided to Mr. Abene. You may obtain an independent review of this rejection by writing to the North East Regional Director, Federal Bureau of Prisons, United States Customs House, 7th floor, 2nd and Chestnut Streets, Philadelphia, PA 19106.

Sincerely,
 G. L. Gibson
 Warden

Enclosure

At least these guys give us a detailed review of our zine. It isn't HackSheet Five, but hey.

The Risks of War Dialing

By Dr. Delam

<ings> <ings>

<Hello?>

"Yes, you just called my house."

"No I didn't, my computer did."

"It's war dialing... don't call me

again!"

<click>

As the '87 and '89 battle continues, hackers have arrived at creative solutions to annoying callbacks, such as placing an outgoing telco error message on their answering machines. Though this is effective in general, there have been some bizarre incidents.

A hacker had been war dialing with Toree Lee and soon found himself confronted by two very forceful police who were hot on the trail with "trap-n-trace". He had been told his number was on a GTE printout and that he had called not only the same person multiple times, but that he had called other numbers that were being watched. He knew this was a fabrication and stated that he may have dialed the wrong number with his computer, but only once. The cop cop remarked that he knew how a computer works and said that the party who was called heard nothing and if a computer had called, the person would have heard a tone. (The cop is as bright as an unplugged dumb terminal.)

In checking the laws concerning the scanning of telephone prefixes with GTE Security in Tampa, a representative stated he knows of no law prohibiting scanning and that it is something that occurs all the time. Some local lawyers have rumored otherwise. It has been stated that merely connecting with a modem can be construed as breaking the law.

Florida statute 815.03 of the Florida Computer Crimes Act

defines "access" in this way: "to approach, instruct, communicate with, store data in, retrieve data from, or otherwise make use of any resources of a computer, computer system, or computer network".

Simply connecting with a modem can thus be considered "access". A modem is definitely a computer resource, and in connecting with a modem, you are not only approaching, but instructing and communicating with a computer resource.

Statute 815.06, "Offenses against computer users", states "Whoever willfully, knowingly, and without authorization accesses or causes to be accessed any computer, computer system, or computer network, or whoever willfully, knowingly, and without authorization denies or causes the denial of computer system services to an authorized user of such computer system services, which, in whole or part, is owned by, under contract to, or operated for, on behalf of, or in conjunction with another commits an offense against computer users... an offense against computer users is a felony of the third degree...."

Lawyers have interpreted this as meaning every time you simply make a modem connection to a machine for which you do not have authorization, you are breaking the law. Imagine the implications of one night's scanning with "Toree Lee" or any other software capable of finding and connecting to all modems in a particular telephone prefix. One could easily be charged with 50 felonies; yet, this is what is currently being stated as law. It is true that you knowingly and willingly connect to the machines; however, the question remains: "have those who administer

authorization given you authorization?"

Although administrators may argue that connecting with their computer may occur without "authorization", it cannot be denied that their computer, computer system, or computer network is in the public arena. A choice was made to make the computer available for "access" through public telephone lines, or through a public network. These public telephone lines and public networks are a means of communication for which the public has "authorization" and legitimate access. For anyone to place their computer, computer system, or computer network in connection with a public service, such as the telephone system, there exist certain inherent risks for which the owner or administrator should be rightly responsible.

It is sheer stupidity for anyone to place a computer, computer system, or computer network in connection with any publicly accessible system or network without having first instituted appropriate security and continuing to keep abreast of the ever changing issues in computer security.

Most everyone who has ever scanned a telephone prefix has found totally open systems, systems with working defaults, and a vast majority of systems that have no warning sign even close to "private system, keep out" much less a posted definition of what "authorized access" is. If you encounter a system for which a default account lets you in, your knowledge of system defaults is analogous to the knowledge of how a doorlock works... it is simply a commonly known way of getting in. You have successfully gained "access" to a system which has not stated what "authorized" access is, and through the inherent nature of its presence on a public "access" system, for which you are "authorized", you can easily argue that you have

legitimate access to the system.

Furthermore, within the loose constructions of computer crimes the user may not be totally aware of the consequences. A simple keyboard can easily format a hard drive, and the user may have no knowledge of what he or she has done; yet, one can argue that he or she was "authorized" to perform the intended instructions.

As frightening as these facts may be, as a society we must mature and learn to accept new truths. Hackers have an innate ability to adjust to the new rules and new environments that their curiosities have brought them to face. Just as with all other explorers, it is a moral obligation for hackers to not only present their findings, but to present the findings contextually to avoid misinterpretations. Sometimes discoveries are of such a nature that they can only be understood by placing people in direct contact with them; and even then it may take a while before the neophytes grasp the concepts in such a way that they will rightfully respect them. Hackers not only respect and understand only respect and understand computers and their power, but have seen gross misuse of computing power by corporations and the government.

There have been, and continue to be, blatant violations of inalienable human rights and exploitations of the individual. All of these are done in corporate and governmental motions for which no readily apparent traces exist in the material world. The public is blinded in computer illiteracy and stifled by the media's insidious portrayal of hackers. Hackers have much to say but are rarely heard with open ears. Teddy Roosevelt's philosophy was "Speak softly and carry a big stick." Fortunately, in "Cyberspace" there are no sticks. The time has come to adopt the hacker philosophy: speak loudly... communication is everything.

cellular hardware & electronics

by Kingpin

Light Heavy Industries

The rapid increase of cellular cloning software has led me to write this article on the other side of cellular hacking - hardware and electronics. Hardly anybody recognizes the complexity behind their phones and other devices, and most people just use the technology without understanding how it works. The hardware and electronic aspect of hacking is equally as important as the software side, and to me is more interesting.

Many older transportable and mobile cellular phones are designed a bit differently inside compared to those built after the mid-1990's. While newer phones store NAM (Number Assignment Module) information inside various types of EEPROMs, older phones store the information in a PROM (Programmable Read-Only-Memory). A PROM cannot be erased once programmed, and is used for specific one-time-programmable applications. Changing the NAM nowadays is easily done through the phone's keypad, but when these older phones were made, there was no visible need to change any of this information once it was programmed. The most common type of PROM used is 32 words by 8 bits (256 bits total) capacity with tri-state outputs. Each address (word) holds 8 bits. These chips are fairly simple to read, but not as simple to program. One mistake in programming and you will have to start over with a new chip. Many tiny fuses are inside the chip and in order to program a certain bit into that address, the fuse will either break (down) or stay intact, thus producing a 1 (down) or a 0 (up). These fuses in these chips are made from a special type of metal designed to break with a small amount of current. Two popular part numbers for this type of PROM are 74S226 and

82S123.

The NAM PROM is easily accessible and almost always has a ZIF (Zero-Insertion-Force) socket. Information stored on the chip is as follows (detailed descriptions can be found in various other texts and articles):

- SI0H - System Identification for the Home System
- LI - Local Use Flag
- MINI-MARK - Send Mini (yes/no)
- MIN2 - Area Code of Mobile Phone Number
- MIN1 - Mobile Telephone Number (7 digits)
- SOM - Station Class Mark
- IPCH - Initial Paging Channel
- ACCLOC - Access Overload Class
- GM - Group ID Mark
- LOCK CODE - Lock/Unlock Code
- E-E - End-to-End Signaling Flag
- REP - Speed Dialing (yes/no)
- HA - Home Alert Flag
- HT - Hand-Free Mode (yes/no)
- P.S. - Preferred System Flag

Reading these chips is easily done with a small circuit which took me only 10 minutes to design and build using a 4040 decade counter and 8 LEDs (for the 8 bit output at each address). Pinouts for the necessary chips are shown at the end of the article. When reading the PROM, use a toggle switch to cycle through each address, writing down a 1 or a 0 for the output of each bit. It seems like a tedious task but it works.

The information in the PROM is stored in a peculiar format, general to all of the other model phones. By looking at the 1's and 0's obtained from the PROM and manipulating them in a certain way, you can get whatever NAM data you need. When using the data collected from the PROM, read it in the right (to left) direction. It is stored this way for use by the microprocessor. I am going to use an example from one of my phones (with MINI and MIN2 changed) so it will be easier to see the layout - the sections in bold-type are what you want to pay attention to. The format for the NAM storage is as follows:

Word	Binary	Hex
00	00309800	00-01 SITE (03 9800)
01	11100000	01-06 AREA (10 0000) + Home System P.S.
02	10000000	02-03 MINI (04 0000)
03	11001100	03-08 MIN2 (04 0000)
04	30011001	04-09 MIN1 (04 0000)
05	01110000	05-0E AREA (10 0000) + Home System P.S.
06	00101100	06-03 MINI (04 0000)
07	01100110	07-08 MIN2 (04 0000)
08	00000110	08-09 MIN1 (04 0000)
09	00000000	09-0E AREA (10 0000) + Home System P.S.
0A	10000000	0A-06 AREA (10 0000) + Home System P.S.
0B	10100000	0B-03 MINI (04 0000)
0C	10000000	0C-08 MIN2 (04 0000)
0D	10000000	0D-09 MIN1 (04 0000)
0E	01010000	0E-0E AREA (10 0000) + Home System P.S.
0F	00100000	0F-03 MINI (04 0000)
10	00000000	10-08 MIN2 (04 0000)
11	00000000	11-09 MIN1 (04 0000)
12	00000000	12-0E AREA (10 0000) + Home System P.S.
13	10010000	13-03 MINI (04 0000)
14	00000000	14-08 MIN2 (04 0000)
15	00000000	15-09 MIN1 (04 0000)
16	00000000	16-0E AREA (10 0000) + Home System P.S.
17	00000000	17-03 MINI (04 0000)

The last two addresses, 1E and 1F, are used for checksum purposes. The NAM Checksum (CF) is simply the (binary) sum of all the bits in the PROM. It must have a '0' in the last two digits and the NAM Checksum Adjustment (1E) is used to make that so. And whatever bits you need to the Checksum Adjustment after you have reconfigured your NAM information.

To convert MIN2 and MINI from binary to the actual numbers (for use versus) you will have to do the following:

MIN2 - Convert the binary of MIN2 (10 bits) into standard decimal. Using the table below, add one digit to each decimal number, and you will have the area code coded digit: 0 1 2 3 4 5 6 7 8 9

MIN1 - First, split up the binary of MINI into sections of 10 bits, 4 bits, and 10 bits

(There should be 24 bits total in MINI). Convert the first and last 10 bits like MIN2. As a result, you will have two 4 digit segments. Those are the beginning and the end of the phone number. Convert the middle 4 bits directly into standard decimal, and that will be your middle digit (do not convert like above).

If you want to change the NAM information after and easily, you can substitute an EPROM (Erasable Programmable Read-Only-Memory) in place of the PROM. Since most memory chips are designed to work with one another, using TTL compatible voltages, this becomes possible. The PROMs are not the same (the PROMs are usually 16 pin chips and EPROMs range from 24 to 40 pin), but knowing the address lines, Vcc, Ground and output should be the trick.

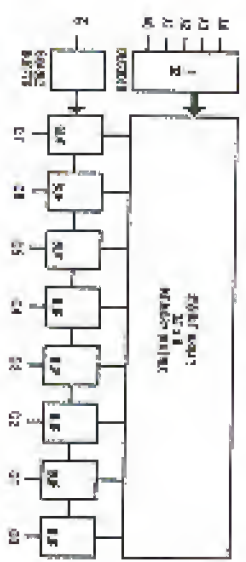
Just convert each 8 bit word from the PROM into its hexadecimal equivalent and program it into the correct address in the EPROM. By using an EPROM instead, it can easily be erased with UV light and reprogrammed with new data.

Contrary to many of the text files which said the ESN (Electronic Serial Number) is stored in the same chip as the NAM information, the ESN is stored in another PROM. After identifying virtually every chip in my phone trying to find where the ESN was stored, I came across another 32 word by 8 bit PROM. It was soldered directly

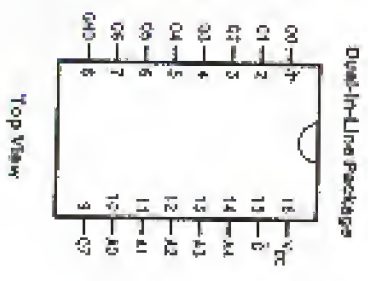
onto a separate PC board. Each phone's ESN PROM I have looked at has had the ESN information stored in a different fashion. Try to identify as many chips as you can by using data books and calling the manufacturers.

Cellular phones have much more potential than free calls. Looking at the hardware, the guts of an electronic device, is the best way to learn firsthand how the technology operates.

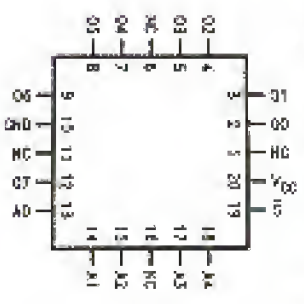
Below: Pinouts for 74S293A, 74S123 PROM. Opposite: 4020 Decade Counter and EPROMs (2716 and 2704)



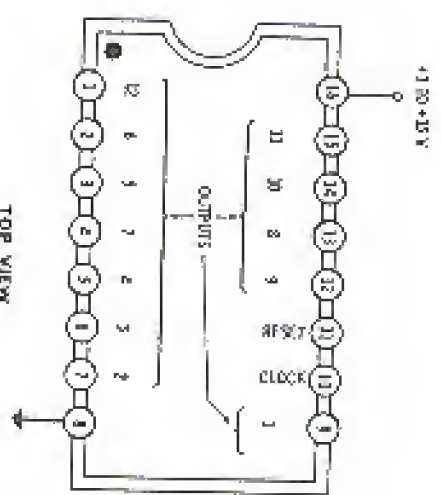
Pin Names	
A0-A4	Addresses
E	ENABLE
GND	Ground
Q0-Q7	Outputs
Vcc	Power Supply



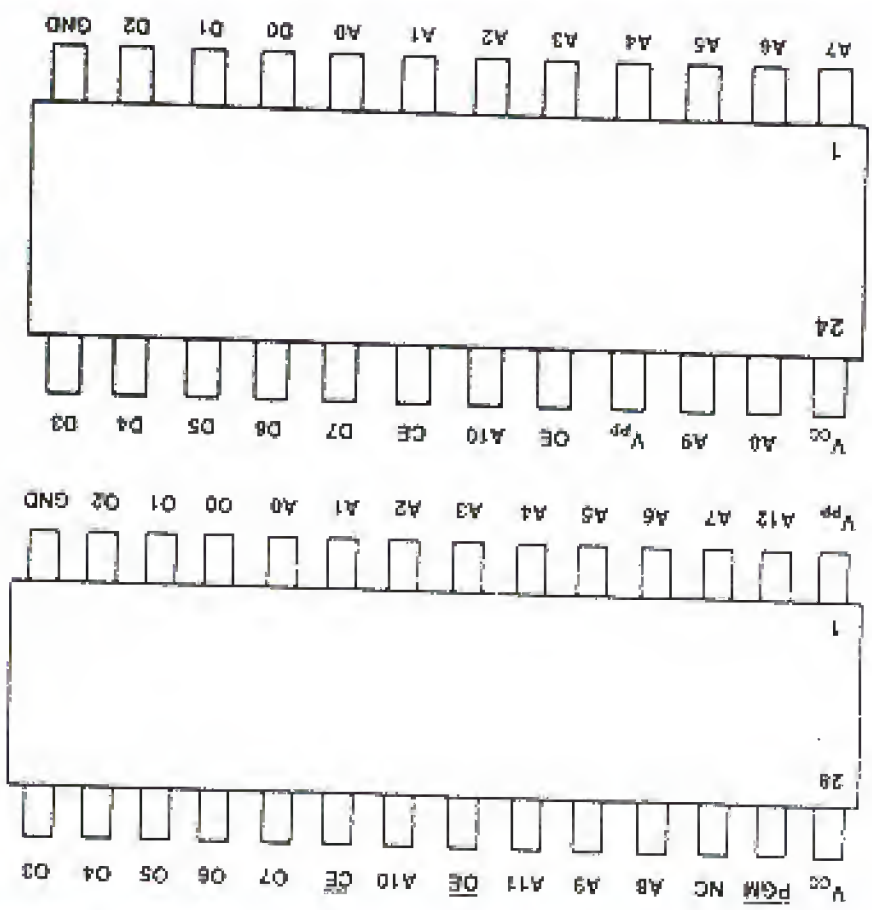
Top View



Top View



TOP VIEW



NEWS FROM THE FAR SIDE OF THE PLANET

by Lisa Donovan

There are 1.7 billion people in Asia and Africa and between them they own one million satellites together. You can see cellular phones everywhere. Self-organized (but still) wireless Web sites and so forth abound. Selection, or access to business information, is on the road again, too. Developers use them, rather than wireless data, however, and developers will own cars, so that they can see the Web out there when they are away from home or school.

Types are almost as popular, with 100 million of people. If a teacher in an African school finds a student with a cellular phone or a pager, the teacher will be frustrated that the kid's parents are not professors; they would not think for a minute that the kid was doing drugs. It's a different world here.

Cellular phones and pagers are just two examples of the good stuff which Asia and Africa are now embracing. In fact only the Japanese adopt new technology faster than Americans, with Americans in fourth place (after Singapore). But the trouble with falling to love with technology is that learning does not always require your love. What happens with love growing? Here's an example:

Doctors and the Network
While Europe reduced costs and efficiency in the 1980s, Europe's medical care and efficiency were generally lagging behind the world's best. In the United States, it's high-energy, risk-free zones with Europe's cost and an emphasis on health. California, incidentally, will show how well hospitals have done, and what the wide forest outside for this zone resembles.

New buildings are an annual event for this year new building spree, when 200 new buildings go to a final 500 million long. With a 60-foot wide behind it and houses over 100 feet high, the fire moved around building out an area of about two million acres. The fire was big enough to be ranked by the world media, which necessarily means the kind of its with figures, and here is where the interesting stuff starts.

The fire alone in 1992, the world's TV screen was that Sydney was surrounded by fire and that all news and ratings out were out. Now the big news stories every year are in insurance, but nothing in the world about. But 85 percent of our population are engineers, mostly from 1990, English speaking countries in Europe and Asia. To their families back in the old country they now brought back recent experience of fire and cases which were not only the old risks needed for their relatives and friends to die. There are relatively few high-capacity links from Australia. One Indian Ocean coast, one from the Norfolk Island and so to Hawaii, and one from New Zealand (also to the Hawaii) as well as

two satellite links. Naturally, it was not much space allocated to those links on yellow satellites as a normal rule. Telephone engineers often disagree on the best of those satellites, but there don't seem over the 30,000 people from the Great Britain by the to state articles in the Atlanta (Atlanta) gateway simultaneously. Naturally, the gateway started to open up again.

In the old land there are a few zones of the outages would have gone down and the problem would have solved itself. But intelligence satellites are helping to take care of this sort of thing. Atlanta took on its part of the land so it could spread land traffic to other satellites. This spread land traffic to become organized. Engineers at Texas, Texas, and London took on their links, causing congestion in their land zone. At well, cable from Italy and Turkey were not so good. Now England the more being to point at a land from Britain, to Western Europe, to the Mediterranean to the Middle East, to India, to Southern Asia, and to Eastern Asia.

Just like most US cities, Sydney spends for several million. Sydney, South, and West of the US on Sydney, Houston, and in the past generation the city's edge and zone radius. By contrast, Bangalore and Asia cities are to be very compact and radius to help at they are under control. When the international media announced that the satellite had been brought in, behind the best fire right in the middle and some of the OTC, it looked to the world world to change the satellite zone on fire. The people took to the city's zone to deal with some things. If they get a very small, they just called again. If they get the fire, they go to Australia and get to answer. But they assumed that their land zone were covered or located, or that they could find the way probably to work or changing at even the best, so they didn't believe they brought and information. The result was massive congestion over land and international routes across a large part of the world.

Well, the international media's interest in the business had been long before the fire did, and with it the international network went back to normal. The world's people would just be as if they were never there that it had all happened before. In 1988 several major business events at the state of Wisconsin and South Australia with even bigger impacts on the international network, due to the large numbers of people coming in from Europe and the Indians of the equipment of that period. The knowledge made it possible that they would take steps to ensure that the major fire problem, which even happened in the disaster zone, would never happen again, but they never even promised.

An engineer once remarked, "the only thing you can learn from history is that no one learns from history."

Electronic Frontier Foundation Funding

NAME

TOTAL 1993 DIRECT PUBL.C SUPPORT

AMERICAN PETROLEUM INSTITUTE	10,000
AT&T	75,000
ADOCSE	20,000
APPLE	50,000
CEBMA	5,000
CELLULAR TELEPHONE INDUSTRY ASSOC.	10,000
O&B	20,000
ELEC. MAIL ASSOC.	15,000
BELL ATLANTIC	35,000
RSA SECURITY	10,000
HEWLETT PACKARD	5,000
IBM	50,000
INTERVAL RESEARCH	10,000
KALEIDA LABS	10,000
LOTUS DEVELOPMENT CORP.	47,500
MCI	20,000
MICROSOFT	75,000
NOTA	50,000
NEWSPAPER ASSOC. OF AMERICA	15,000
PICTURETEL	25,000
SOFTWARE PUBLISHING COMPANY	5,000
SUN	75,000
U.S. TELEPHONE ASSOC.	15,000
ZIFF DESKTOP INFO.	25,000
MITCHELL KAPOR	312,546
DAVID JOHNSON	10,000
ESTHER DYSON	5,000
PATRICK LUDLOW	15,000
DAVID UDDLE	5,000
ROB GLASSER-STOCKS	6,450
MICROSOFT-MATCHING GIFT	6,450
TOTAL CONTRIBUTIONS OVER \$5,000	1,037,946
TOTAL CONTRIBUTIONS UNDER \$5,000	14,775
TOTAL CONTRIBUTIONS FOR 1993	1,052,721

Imagine where we'd be now if the original foundation had this kind of help.

RIGHT LETTERS

Missing The Point

Dear 2600:

On 5/24/84, July 20, C-Span had a program on the information superhighway that had journalists and representatives of various advocacy groups. It was the Minority Journalist's Conference in Atlanta. There were representatives from both Atlanta, 251, the IRLC, and various newspapers and magazines as well as JRA, CBS, CNN, etc. They were talking about where the information superhighway is going and to use their words, "figure it out." One one brother was present at the meeting and the show was not a cultural show. Question: where are the "bankers' answers" in the articles like Philip Apple who has promises in letters about the research and selling and teaching people about superhighway a lot of.

There are two time that presents had their own place and center in the information superhighway. Not just on the Internet and IRC but on video broadcast on C-SPAN and the major networks. Besides the above-mentioned, there are other presenters: Suzanne Spillie, Jim Smith, and other writers on C-Span, the Writers' 89. The 1988 and the Victoria Public 2600 meetings around the country are the world and head of the ways to do it.

Respectfully, Shaukel & Quid

That said, for some reason, no one's going to get connected to a remote site, and not vice versa, opening the whole idea to non-2600ers or someone else will do better.

Handy Tip

Dear 2600:

Well, here's a little side a friend of mine would play every time she would go into New York. Instead of flying the air, like a good first classer, she would buy the coach and use the first class lounge to eat and drink and relax.

When she puts up her thumb several people depend money, she would just wave her arm as if in these something into the first class. For some reason, the pilots or whatever is there recognize that she has several first class tickets. Let the first classer pay the price.

I thought some of you might like to know this little tip, since it seems that a lot of you guys come from New York anyway.

DMTC
Carter Hill, NJ

And maybe, since New York we can tell you this.

writing your story or the other weekend. However, it may well come in your mailbox like a letter just sent being received it is written by a few copy who may want to stay in touch with you for a while. He argued even more your school days in New York, after it will be worth the attention.

Problem

Dear 2600:

I just got a computer, my first one, so I've got a question about it. The process of the hardware could be more of a few weeks, I have been reading your magazine for a few years, I believe I thought I could get a computer. You may be my last hope in solving this problem. I was called selling on the phone line (which I had) which I had to buy from the my apartment if I am on the phone. My problem is that I can't shut it off to work with my computer. The peace company has told me to call 190 to turn off and setting it works to break when I am using the phone. I don't know what I'm doing wrong. I've tried to turn it off but when I try it on my computer it gives me the disconnected message and then nothing. I have tried calling 190 separately, then dialing the number, and I get disconnected before the call, so I can't see how my computer would be disconnected. I would be extremely grateful.

Harbingin

The reason you can't get it working with your computer is because you're dialing 190. Nothing, no dialing number number, 190 only works for you and your computer. It is connected to your phone line and not working in your computer. You may not want to get your computer disconnected then 190 connects. What you should normally you may want to get the number dialing the number disconnect then 190 connects. What you should normally you may want to get the number dialing the number disconnect then 190 connects. What you should normally you may want to get the number dialing the number disconnect then 190 connects.

HOPE MEMORIES

Dear 2600:

The HOPE conference in August was pretty good. I particularly enjoyed the MEA. My personal session and the Linux users group meeting. The registration process was a great experience. It worked. Thank God for that! That good and they were really good. I wish something like the 1988. Next time, you get a real individual's sense on the way - who takes it over and it is somewhat. It can have received your and early on the phone call. Use the reg at once time.

Date

Johanna

You're absolutely right. We were amazed at how quickly we became interested and equipped for our first time. I was just in New York - whatever that 1988 is. It's great to hear.

Schematic Tricks

Dear 2600:

In your Schematic 94 issue, Walter Dean & Brian also of there is my way to get the Indiana Schematic code used by public schools. The answer is yes. If you look at a typical Schematic code on the left side is a long column of black marks that represent itself with the answer keys. These marks tell the reading machine (the part of a scanner) what the answers are. The mark, and then so on in that line. If a bit strip of aluminum is used over the black marks, then the scanner cannot find the places to scan for wrong answers, and the test goes through without any wrong answers. The careful thought. Your reader may find this answer: schematic and support something.

Johanna

If you ever go to any school that is using you back, your reader may not get a job.

Schematic Problems

Dear 2600:

In the Schematic 94 issue of 2000, Paul Benjamin created a schematic and a graphic program that allows someone to edit a schematic or to generate one on IBM compatible. We decided to get a printed and build into the Schematic. Unfortunately, we had a technical problem with the schematic as well as the program.

The schematic editor for the ASCII (or 190) has on the parallel port should be connected to the "Phone Out Hook" line on the decoder. Also the schematic indicates that the Scope line (1) on the port should be connected to the S-line on the decoder chip. What we had the serial and the decoder was impossible. Also, when we had the decoder, we discovered that there are some of the parallel ports reversed on the schematic. The correct configuration is a reversal of what was described in the schematic.

The S1 line on the decoder should connect to the ACK line (0) on the port. Likewise, the U2 line (1) should connect to the Scope line (0). The ACK line is what serves the port and results the computer to accept the decoded data from the bus. Scope line (1) and U2 line (0). Also regarding the schematic, I respectfully inform you that the scope did not work properly. We had our best in doing the program but our effort was to do it. Therefore we would really appreciate the whole thing and we have developed a working program. I have no doctor that Paul's program works. I am simply stating that it did not work for us.

The schematic for the 190 was the schematic I have if you ever know what the schematic.

Fun With Sound

Dear 2600:

The extensive fun I had with my Schematic on that engineering matter from had was crazy. So

Thank you for the info. We'd be interested to know if anyone else had similar problems.

Fun With Sound

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Thank you for the info. We'd be interested to know if anyone else had similar problems.

Thank you for the info. We'd be interested to know if anyone else had similar problems.

AARJ@GIZM

Thank you for the info. We'd be interested to know if anyone else had similar problems.

A Little History

Dear 2600:

Thank you for sending the back issues of 2600. I enjoyed it. Mostly in the past few years, I had a lot of fun reading them with delight. The article "The Color" by Blair is the reason. I had a lot of fun reading them with delight. The article "The Color" by Blair is the reason. I had a lot of fun reading them with delight. The article "The Color" by Blair is the reason. I had a lot of fun reading them with delight.

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printed across and led the 2000 era into the 21st century. All seemed well, but the 10th anniversary of the 9/11 attacks will be a sad one for many. The 9/11 attacks will be a sad one for many. The 9/11 attacks will be a sad one for many.

The other residents used to be frequent with reporting news. Since reports were not in those days, I used to use the telephone to get my news. Now I have had to go to the newspaper to get my news. Now I have had to go to the newspaper to get my news.

Well, I had a great time getting these reports. I was able to get a lot of information. I was able to get a lot of information. I was able to get a lot of information.

I would go to a public place like a bar. I would go to a public place like a bar. I would go to a public place like a bar.

By the way, I met Captain Orin (John Dinger) for the first time since then. I met Captain Orin (John Dinger) for the first time since then.

Ottawa Fun Phone Facts

Dear 2000:

Some interesting info on our phones here... All of the other regular phones are being replaced by newer, better "smart" models. Of the other ones not being replaced are those and others. The newer ones are made by Bell Canada (as were the old ones).

There are four numbers indicating a one digit PIN. There are four numbers indicating a one digit PIN. There are four numbers indicating a one digit PIN.

During the first days of some advertising in the 80s, there were some people who were not in the 80s. There were some people who were not in the 80s.

The Bishop
Ottawa

Dear 2000:

I have a need for some software that helps with one of my needs. I have a need for some software that helps with one of my needs.

Dear 2000:

I had a new 2000 subscription and I was looking for a "utility". I had a new 2000 subscription and I was looking for a "utility".

Dear 2000:

I have a question about the "2000" subscription. I have a question about the "2000" subscription.

Thank you for the answer. I was looking for you. Thank you for the answer. I was looking for you.

Information about the 2000 subscription. Information about the 2000 subscription.

Dear 2000:

I'm writing to you because of the fact that the assigned number in the 2000 issue of 2000. I'm writing to you because of the fact that the assigned number in the 2000 issue of 2000.

Dear 2000:

The procedure for bringing down a machine. The procedure for bringing down a machine.

The 2000 people who served the machines. The 2000 people who served the machines.

Dear 2000:

On the 23 November weekend of 2000. On the 23 November weekend of 2000.

Dear 2000:

Employee voice mail system. Employee voice mail system.

Mystery Number

Dear 2000:

Questions

Dear 2000:

Dear 2000:

Dear 2000:

JANITOR PRIVILEGES

By Ken Berger

Most large companies hire outside consultants to do their night janitorial work. Most janitorial companies are temporary agencies so staff their janitorial crews. Around work these small bits of knowledge and some hard work, you can gain access to interesting unknown services of information.

First, choose your target company. For our example, we will use the name *Fines Filtrating Fund*. Call PPF on the telephone and ask to speak with the person in purchasing who handles janitorial services. Tell that person that you are seeking for a janitorial service for your business and ask them if they could recommend anyone. Make sure that the people you come in contact with at PPF know that you are not a salesperson, or you will be sent directly to VMPI (Vehive Mail Mail).

If this fails, you may be forced to sit outside PPF for an afternoon and evening to send the logs for the janitorial service company's vehicles or uniforms. If you do this, make sure to wear clean, casual business attire or you may be asked to leave the grounds.

Once you have the name of the janitorial service company, you are ready to proceed to the next part of your attack. For our example, we will use the name *Careful Cleaning*. Call Careful Cleaning on the phone asking if they could recommend a good temporary agency in your area. You will then have the name of the agency they use to staff their crews at PPF.

Why not simply directly at CC? You don't want to do janitorial every night that's why. You don't want to go through the screening and hiring processes of the background and drug tests. You just want to get the PPF with the minimum of fuss and the maximum security of your services.

Now, with the temporary agency. In our example we will use the name *Tarif Finishes*. You will need to have sufficient ID to fill out the Federal ID form. Usually that's a state ID and Social Security # etc. On your application, put down minimum as your expected salary and do not show any job experience. In fact, you have janitorial experience. In the experience or occupational leave, put down:

Why? Janitorial companies are looking for people who are clean-cut, reliable, available at night, and will work for almost anything. If you want the job, you have to look the part. Make sure

to put down that you are looking for night janitorial work.

Now you are free to go home and wait for the phone call from Tariff Finishes. If they call you for work, ask where you will be working. You may not always get an answer - temporary agencies are very busy of getting out the information you fill them out. Ask what part of town you will be working in and pretend to misunderstand the directions and you have the information you need. One useful place is checking you are getting a site from a friend, and they will only take you so far. If the assignment is at your target company, or another good target company, take it. If it's not, you are free to return the assignment. You do want to be aware, however, that if you can down too many assignments, Tariff Finishes will stop calling you.

Once you accept an assignment and say all work, wait as long as you can. You may create enough time to gather information. Look out for the night security camera and keep your eyes open for rooming security officers, security staff employees, or your supervisor coming to check on you.

You may wish to deviate the first night only to going after this will allow you to judge the efficiency of seeking information out of the building. Be aware that if you do this, you may lose your only chance at the building. If you do not do a good job on the CC, you will not be rechecked back.

The safest way to sneak information out is to examine how individuals can monitor a useful amount of information, however. Taking a small CC's manual, especially labeled so that the security personnel do not think that you stole it, is a useful tool. However, writing information down is very slow and time consuming, and time is one thing you do not have when you have to clean a building one day. *Secrets Guard*. The quickest method is to secretly read responses, but it takes you very noticeable to being caught. Security personnel may notice that badge in your pants, or you may notice that his company floor book is missing in the morning. If you do use this method, it might be wise not to go back to PPF again if you are caught. They may be slightly giving up a map to catch you.

The most important thing to remember is that when you are doing it, it is illegal. Treat the task with the respect it deserves and you will be a spy and you had spent the night of there.

Net Surfing Techniques

by Simon Liu

Research can lead to some interesting things. A friend and I used to work at a computer lab where we were supposed to help people, but everyone already knew what they were doing. This led us with a lot of time on our hands to find other things to do.

After spending many hours on the internet, I became fascinated with the fact that all these machines were interconnected and began to wonder how to find what machines were out there in the space. It was around this time that we discovered the UNIX command 'nmap'.

This was nice because it allowed us to connect to any addresses and get a listing of all the machines that server knew about. The process of searching the listing for names which looked interesting was a very tedious one, though, and the format wasn't the nicest. But, being that it was all we had (and not knowing enough about sockets programming to write a better one) we were content. Using nmap, I could find machines with names like 'dialout', 'amer', and 'yx', most of which weren't all that interesting, but there were some exceptions. The problem was that many machines had cryptic names giving you no clue as to what they were.

After toiling around with nmap for a while, we came across a program called 'host' written at Rutgers. 'Host' allows you to query a nameserver without knowing the actual nameserver's name. All you need to know is the domain. This means that instead of having to find SLASHSERVER.BLAH.UEDU, all you need to know is BLAH.UEDU (the domain is usually made up of the last two fields in a host name). The listing also includes, in many cases, a description of the exact machine type and operating system. And, as if that isn't enough, the output can easily be redirected to a file which you can sort through later. Here is how I normally go about finding interesting sites, assuming, of course, that you have already typed host

(available at gnubg.usc.irv.com/in/pair/networking/last-time/1-choose1) and compiled:

1) Find some domain names of people using IRC or posting to newsgroups and write them down (i.e., colorado.edu, compuserve.com, sf.net, etc.).

2) Use 'host' with the -t-v option with the domain name and redirect it to a file (host -t-v colorado.edu > colorado.txt).

3) After you have a listing, use 'grep' to find the obvious ones. The names to look for are 'phone', 'pacc', 'toll', 'dialout', 'problem', 'gw', and 'amer'. I usually also use 'gn', 'ns', and 'yx' to look for Silicon Graphics machines since fifty percent of the SGX machines I came across can be logged into as 'guest' or 'yif' (line printer). If there are machines or operating systems that you know back doors for, grep for those also. Remember to try if it works and lower case since grep is case sensitive or else use the -i option of grep to ignore case. You can also take a look at the file to see if there is anything else you might have missed.

4) Tap or flip to these machines and see what you find. Many will ask for some sort of authorization but I usually skip these and move on. With enough patience, you'll find something good.

Here is a typical session (the names have been changed to protect the ignorant):

```
root@sun:~# nc -v 208.208.208.208 2222
connected to 208.208.208.208:2222
root@sun:~# whoami
guest
root@sun:~# cd /etc
root@sun:~# ls
passwd  shadow  localtime  etc  lib  lib64  logs  tmp
root@sun:~# cd /etc
root@sun:~# ls
passwd  shadow  localtime  etc  lib  lib64  logs  tmp
root@sun:~# cd /etc
root@sun:~# ls
passwd  shadow  localtime  etc  lib  lib64  logs  tmp
```

This process is simple, but it takes time to find something good. Just by not to draw too much attention to yourself with unsuccessful logins unless you're using an account where it doesn't matter. Surf on!

Things That Happen

From the Bulletin of the Ministry of the Information of the Republic of Kosovo, 22 August 1994: "The presence of countless latrineholes in numerous private Albanian homes has been of great concern to Serbian police authorities with the realization that in some cases, police wire taps can be overheard.

Consequently Serbian police have embarked upon a mass search of Albanian homes throughout communities of Kosovo in order to seize telephones which police believe are being used to eavesdrop on police communication frequencies. In many cases, families found in possession of such phones have been subjected to physical mistreatment. Instances of this type have been reported in the communities of Djean and Kumanice with over 54 telephones seized, such seizures accompanied by mistreatment of Albanian residents. Albanians affected by this police action have pointed out that they had purchased the phones legally and with the full knowledge of Serbian telecommunications authorities and had paid up to 2,500 DM in order to be connected."

Northern Telecom has a new switch - the DMS-500. According to Teleomaganam, this new network switch combines features of the DMS-100 and the DMS-250. This allows it to be used by start-up carriers who want to offer both local and long distance services.

Callstar One has blocked out-of-town visitors from using their

cellular phones in New York City. It's because of the fact that there are sometimes more fraudulent calls in progress than legitimate ones - even the mayor and police commissioner have had their codes used. Customers will have the option of making operator-assisted calls at three times the price for as long as this crisis lasts.

Bell Canada has introduced a service throughout Ontario and Quebec called Seven Digit Single Number Access. Using the 811 prefix, subscribers can dial one number throughout either province to reach a particular person or business. The numbers between exactly 1500-800 numbers, except for the 500 part.

An interesting update to the Oregon driver's manual: "Possession of an illegal traffic signal operating device, such as any device that causes a traffic control light to change from red to green as a person approaches the light, is punishable as contraband and is punishable by a maximum of 90 days in prison, a \$500 fine, or both."

British Telecom has introduced Call Return - a service that 1471 and, unlike in the States, will hear the phone number of the person who called them last. The service is free. Caller ID has also become available under the name Caller Display at a fraction of U.S. costs - less than \$3 a month. Customers can block Caller Display by dialing 141 before each

call. BT will block entire lines but they have to approve it themselves. BT claims that over 70 percent of customers "see no occasion where they might need" to use the 141 feature.

In New York, NYNEX has actually listened to consumers and instituted blocking of Call Return. Callers who block Caller ID will now also block Call Return, a capability we always knew was possible but which NYNEX never admitted to. And they are also getting rid of the absurd "67 toggle feature" which always left customers uncertain as to whether they just blocked or

unblocked their number. From now on it'll be simple: dial 67 to block, *83 to unblock.

At long last it's going in Japan - 2800.com will soon be in operation on the Internet. We're in the process of picking out hardware, software, and a net provider for what we hope will be a useful and lucrative site. We're open to suggestion at this point and we're also looking for help of any kind, particularly with regards to good deals on hardware.

More New Area Codes
Bernuda: 441
Connecticut: 860

Scanned by R.T.

Serbs defy
NATO warning



Stores unveil
Xmas windows

NEW YORK POST
LIFE CITY PAPER

CITY SPY

GAMERS BARED

Firm reveals secret
traps for drivers



EXCLUSIVE: Page 3

The Post made a front page story out of information that had already been printed to 2600 nearly six months earlier - the location of New York's hidden traffic cameras. Of course, being six months ahead of the Post is still below average.

LETTERS

(continued from page 31)

rough they had to pay. CableCom says it will now continue to use the old land numbers to be offered as they used one local number (800) with a toll-free number (1-800).

To my surprise this is a new story, but it has been mentioned before. It has been reported in several places, but I don't see any of the proposals or results in the U.S. news. I think it is a similar situation to that one, though it is a good thing if they really have not overdone the problem.

I think the cost of the telephone is still about the same, but the cost of using land lines is continuing to rise. It also gives me some reason to believe that it is not the best way to use the ISDN technology and that it is not the best way to use the ISDN technology.

Patrick Allen
Mississippi, VA

International Tale of Woe

Dear 2000:

Have you seen the use of central Up and Support 5 and other things in the past? I have seen it in the past in Argentina. I was probably looking for another company but I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing.

After talking to Argentina, I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing.

The product was not the best. The customer was a generalist. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing.

When is the problem? Well, there are two great 3 years that the local part of the business and the local part of the business. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing.

There are two other things that are not the best. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing.

A plan to the market? It is still new to the market. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing.

It is not the best. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing.

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you don't have it, it is a federal office to send cable signals per 10 U.S.C. 553 and 57 U.S.C. 605.

Many national publications, including newspapers and magazines, are still using the old system. It is illegal to use the old system to send cable signals. It is illegal to use the old system to send cable signals.

It is also illegal to use the old system to send cable signals. It is illegal to use the old system to send cable signals. It is illegal to use the old system to send cable signals.

CableCom says it will use the old system to send cable signals. It is illegal to use the old system to send cable signals. It is illegal to use the old system to send cable signals.

They say they will use the old system to send cable signals. It is illegal to use the old system to send cable signals. It is illegal to use the old system to send cable signals.

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BOOK REVIEWS

Network Security

by Steven L. Shaffer and Alan R. Simon
Published by AP Professional
955 Mass. Ave., Cambridge MA 02139
1994, ISBN 0-12-630010-4, 378 pages.
Paperback, \$34.95.

Review by The Roaring Eye

AP Professional is a publisher that takes the "professional" in its name very seriously, and one can usually expect their books to be information packed, well written, and good value for one's money. With *Network Security*, however, AP Professional certainly has a lesson on its hands.

The first three chapters of this twelve chapter book are dedicated to things that I am sure people with horse sense (O's realize) "Principles of Distributed Computing and Networks", "The Need for Network Security", and "The Network Security Challenge". These may safely be skipped without loss of info.

"Network Security Services" and "Designers": the next two chapters, are okay reads if you have been facing a lack of creativity recently. As your mind wanders through these dense forests of verbosity, you are certainly forced to look at the whole picture of network security, and even from the admin's point of view. Even though the book did not give me any specific pointers, I was certainly delighted to come up with some new ideas while reading these chapters.

Chapter 5, "Network Security Approaches and Mechanisms", is a complete, if poor, introduction to the ISO/OSI model and associated security services at each layer. I hate the chapter on PC Networking because it annoyed me. I could not help but think what kind of sell candidate a network admin would have to have to actually read advice like "Floppy disks should always be protected through the use of protective jackets, gentle handling (ie, not banging)...". You can see I started shrimping after reading this part of the book.

Chapter 6, "Firewalls and Trojan Horses", was full of more worse garbage. At this point in the book, the verbosity so easily becomes worse. The number of reported Trojan horse

cases is estimated to be only a fraction of their actual number. (How many experts did it take to figure this one out?) ... If a Trojan horse is uncovered, it may make better business sense not to disclose the event. If a Trojan horse found in a banking system was being used to extract money from the bank, would it make better sense to let all bank operations about the incident or to ignore it completely? More likely the latter (No, you don't say...) ... A large percentage of Trojan horse cases are (sic) not not detected. (Come again?) ... The knowledge is not wisely discussed... (I am not sure I got that point...) ... [The information] is not... widely available." (Comments in parentheses are mine.) This sort of repetition of the same (sic) happens throughout the book.

The only greatly informative chapter of the book in my view was the one on covert channels. Other than bankers dedicated to high-security systems and a few other enlightened individuals, most people don't even know what these are. Further, the topic is usually not dealt with well even by journal articles in the area. So this chapter and the last one, which is on standards, are the only parts of the book that are worth a read. Having read a lot of scientific writing on the area, I must also say that the bibliography certainly points to the best stuff that is out there. So my advice is: if you can get your hands on the book early and for free, read the above parts. Otherwise, don't bother.

Alan Simon has two other books (*Open Systems Handbook* and *Network Administration*) who came out in November, and despite my interest in both topics, I don't think I shall even be getting either book (issue from the library). Malcolm's *Handbook of Networking and Connectivity* which was released earlier this year, also by AP, on the other hand, is a useful reference to have around. It is a good general reference on protocols, standards, and troubleshooting and certainly points on in the direction of the weaknesses of different architectures, while maintaining its essential overview nature.

Remember to never see learning!

Cable Affirmations

Dear 2000:

I read with great interest the review by CableCom in the March 1994 issue of the magazine. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing.

I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing.

Patrick Allen

Mississippi, VA

James S. Allen

National Cable Signal Dist. Association

Washington, DC

It is not the best. I was not sure that the market was big enough to support that kind of thing. I was not sure that the market was big enough to support that kind of thing.

Information Warfare
by Winn Schwartau
Thunder's Mouth Press
430 pages, \$22.95
Review by Joe630

Information Warfare? This book could be considered information warfare. It gives an incredible amount of information about almost nothing that real people care about. It does, however, have its moments. Almost 200 pages into the book, Schwartau begins to discuss hackers. But wait, we are not hackers. A hacker is "a writer who knows our last-latter words for pay... an old, worn out horse is a hack... how about the golf hack who can't score below 100...." We are *information warriors*.

Joe goes on to give his history of the hacker, from the earliest "computer notables", through the 60s and 70s, up to now. Then, it goes into an almost ten page history of the LoD vs. MOB crap that has been going on. He describes the typical American hacker, the "inner-city" hacker (do those exist?), and the European hacker. He

VIDEO REVIEW

Unauthorized Access
by Annaliza Savage
\$25, 38 minutes, VHS
Savage Productions
1403 Mission St., #406
Santa Cruz, CA 95060
Review by Emmanuel Goldstein

Years in the making, a film on the lives and adventures of computer hackers has presented our world in the way mainstream media has always managed not to. The hackers do the talking and the viewer is left to either nod in appreciation or recoil in horror.

Unauthorized Access has no narrative and does not offer any kind of sappy summing up to either condemn or glorify hackers. Rather, Annaliza Savage uses the time to hear about and see hacker adventures from around the planet. But this isn't the Fred Wiseman, sit-in-a-park-oriental-institution-for-several-hours-and-see-

decades with almost about the ethics of hacking, and about how big of a risk we are to national security. Then he goes into the whole point of this chapter, "Professional Hacking". He seems to think that this will be a big part of the future. People will be getting paid to do bad things, and that will give us legit hackers a bad name.

After that, the book gets boring again. He gives examples of some money-motivated hacks, and goes on about war and the military and information and computers. This book is probably very suited for security professionals who have to deal with securing their information, but for hackers, it's still coming down like these college and high school classes that we used to see.

So if you are a corporation in search of a book written with a corporate mentality about corporate security, then this is your book. If you are a hacker, or are learning about the underground, then this book would make a very nice desktop, kitchen, or paperweight.

what-happens-episode **Unauthorized Access** has a lively pace, quickly moving from topic to topic, please to please.

The film contains a little bit of all of it and will easily convince any non-believer that we're up to some pretty incredible things. And, as many of us know, this is only the tip of the iceberg.

The film opens with scenes from Hollywood 1995 where hackers were being accused of trying to break into the hotel phone system by simply standing outside a door. We see an incredible number of security personnel and police converging on a hotel room, apparently unbothered by having it all captured on camera.

The last days of a hacker before he is sent to prison are witnessed with a combination of sadness and bitterness. We see Philor Optik's last

memories on WDAI's *On The Hook* before starting a ten month prison sentence.

The story of hacker informant Agent Steel is told by the closest thing to a recurring narrator - a hacker who seems to know all the gossip on everyone and a silent, orotic-looking sort who stands in the background wearing sunglasses.

We hear from Noah of Oregon who managed to get into an insecure system at Washington. In an interesting twist, Noah's parents tell the story and give their opinions on the prospect of their 12-year-old son being sent to federal prison. "All the time I don't even know they made hacks," says Noah. "I know that I would've stayed the hell away from Washington."

We witness a hacker hacker getting into a file server from a Sun, which in itself is kind of funny. This is the only real live computer hacking we see in the documentary and it stops short of doing anything of a criminal nature.

The phreaking portion contains a great collage of different pyrotechnics from around the world. We also see a demonstration of red boxing, and of blue boxing from Amsterdam through Malaysia to the United States. At this point the viewer gets the sense that hackers and phreaks are truly everywhere.

Two areas of **Unauthorized Access** that are captured particularly well are the ones on the light in Boston and a 2600 meeting in Los Angeles. Both of these hacker gathering places carry a special significance and the historical perspective is not lost. "Everything you're about to see was carried up these stairs," says the Light's Count Zero. "Just remember that when you see the Wax." At the 2600 meeting we see a brief demonstration of cellular hacking. **Savage** focuses on the eagerness of the participants - these are enthusiasts trading information and being open, not criminals conspiring to do evil things. It's incredible how independent filmmakers are able to see things the networks

can never find.

Other highlights include a system administrator addressing a crowd of hackers expressing with great humor the frustration of only being able to leave calls during business hours.

But the thing which makes **Unauthorized Access** a true success is the world perspective which is evident throughout. Apart from seeing hackers from different parts of the United States, we journey to Holland for a glimpse at lockpicking and a hilarious look at what hackers can do inside a Metro station with the right keys. We also learn all about Hack Trc and the Internet service provided by Dutch hackers. Then it's off to Germany for the philosophy of the more subdued German hacker. "There is more fun in the Dutch approach," says one with no hint of envy. We learn how the Germans are working to provide Internet connectivity to the war-torn former Yugoslavia, a fitting example of how our knowledge and enthusiasm can be used in significant ways.

If there is any criticism of **Unauthorized Access**, it would have to be that the film is too short. For those who have never seen a hacker before, 38 minutes is most likely sufficient but for those of us who know how big it all is, hours of footage would be more satisfying. As a cohesive piece, the film stands tall. But some of the bits, particularly those on flashing, Information America, and hacker love just aren't long enough to do the subjects justice.

Technically, **Unauthorized Access** is edited professionally; the picture and sound are always clear. Its existence is true evidence of the value of independent filmmaking - this is the kind of thing that should show up on the new Independent Film Channel.

As a cultural piece, it's what we've been waiting for. Many of us have long suspected that median-day hackers have a unique and rich culture. **Unauthorized Access** is something we can point to to prove it.

2600 MEETINGS

WESTERN REGION

Ann Arbor, MI

October 28-30, 1984

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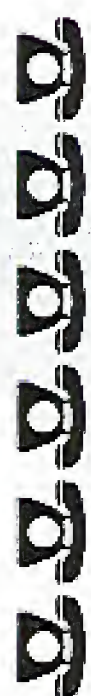
October 28-30, 1984

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CHANGES

WE ALL KNOW ABOUT THE POSTAGE INCREASE. NOT ALL OF US KNOW ABOUT THE INCREASE IN THE COST OF PAPER. WE'RE EVEN HEARING HUMORS THAT THE PRICE OF INK WILL BE GOING UP. ADD TO THAT THE FACT THAT WE'LL BE ADDING MORE PAGES NEXT YEAR AND IMPROVING THE MAGAZINE IN VARIOUS OTHER WAYS AND YOU CAN SEE WE'VE BEEN LEADING UP TO, AFTER ALL, IF EVERYONE ELSE CAN RAISE THEIR PRICES, WHY CAN'T WE? BROADER WORK DIFFERENT, THAT'S WHY. WE'LL RAISE OUR RATES WHEN WE'VE GOOD AND READY, NOT WHEN EVERYBODY TELLS US TO. SUFFERERS DON'T BR. IT'S JUST THE WAY WE ARE. OF COURSE, YOU CAN HELP US STAY SOLVENT AND UNRELIABLE AT THE CURRENT PRICE BY RENEWING FOR MULTIPLE YEARS OR EVEN SPRINGING FOR A LIFETIME SUB.



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- BACK ISSUES** (invaluable reference material)
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- 1992/\$25 1993/\$25
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